										<b>6</b> 7	s	heet <u>1</u>	(A) of <u>1</u>			
SUBSTITUTE FORM PTO-1449  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE										ATTY. DOCKET NO. 07644/004001		SERIAL NO. 08/586,230				
NAR(use several sheets if necessary)  (37 GFG) 98(bb)										APPLICANT Alan J. Kirby et al.						
										FILING DATE January 12, 1996		GROUP 2	202			
FRAD	ENARY				01	THER !	DOCL	MENTS (Incl	uding Author, Ti	tle, Date, Place of Public	cation)					
She	AA		World Wide Web document of Digital Equipment Corporation's tunneling product													
GR	АВ			Kerberos Network Authentication Service (V5), Digital Equipment Corporation, pp. 1-106, Sept. 1993												
ge	AC		:	swIPe IP Security Protocol, Columbia University and AT&T, John Ioannidis and Matt Blaze, Dec. 1993												
ne	AD	<i>*</i>	╁	Security Architecture for the Internet Protocol, R. Atkinson, Naval Research Laboratory,												
			+	pp. 1-44, Aug. 1995  IP Authentication Header, R. Atkinson, Naval Research Laboratory, pp. 1-26, Aug. 1995												
9c	AE			,							<del></del>					
Sc	AF	_	╁	_IP Encapsulating Security Payload (ESP), R. Atkinson, Naval Research Laboratory,												
			╀	pp. 1-24, Aug. 1995												
Ac	AG		_	[he	Pho	turis	s Se	ssion Key Ma	anagement Protoc	ol, P. Karn, Qualcomm, W./	A. Simpson,	DayDreamer,				
			Ľ	pp. 1-106, Nov. 1995												
ge	АН	-	×	Simple Key-Management For Internet Protocols (SKIP), Ashar Aziz, et al.												
		-	╁	Sun Microsystems, Inc., pp. 1-72, Dec. 1995												
gle Gre	AI		₭	Internet Security Association and Key Management Protocol (ISAKMP), Douglas Maughan and Mark Schertler, National Security Agency, pp. 1-117, Nov. 1995												
		<del>  `</del>	+								00/ Kimby o	t al - Can	tralling Decome			
	AJ	-	╁	U.S. Patent Application Serial No. 08/561,790, filed November 22, 1994, Kirby et al Controlling Passage Of Packets Or Messages												
Se		<u> </u>	Ι,	U.S. Patent Application Serial No. 08/585,765, filed January 12, 1995, Kirby et al Data Encryption/												
	AK	-	╁	Decryption For Network Communication												
RC			l	U.S. Patent Application Serial No. 08/586,231, filed January 12, 1995, Levesque et al Key Management												
	AL		ı	For Network Communication												
					A				U.S. PA	ATENT DOCUMENTS						
EXAMINER INITIAL			P#	ATEN'	T N	NUMBER	ł	I SSUE DATE	PATENTEE CL.		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
gre	AM	5	9	9	9	5 1	7	3/24/92	Gupta et al.		380	49				
9c	AN	5	1	6	1	1 9	3	11/3/92	Lampson et al	•	390	49				
nc	AO	5	2	3 !	5	6 4	4	8/10/93	Gupta et al.		380	49				
EXAMINER			,			`		. , -		DATE CONSIDERED		-				

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.